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			Examiner Name	H. A. Robin	nso					
			Attorney Docket No. 59154 - AZ/JPW/GJG		/BJ					
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48	ບຣ	7,083,918	08-01	-2006		Althoff e	t al.			
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		Simons, S. et al	(1981)	"Dex	ametha	asone 21-mesvl	ate· an			
HAX	_	Simons, S. et al., (1981) "Dexamethasone 21-mesylate: an affinity label of glucocorticoid receptors from rat hepatoma tissue culture cells, Biochemistry 78(6):3541-3545								
		Fan, J. et al. (1989) "Covalent labeling of dihydrofolate reductase and folate transport proteins by fluorescein methotrexate, chemistry and biology of pteridines, 1990 Walter de Gruyter & Co., pp 1162-1165								
	Lin et al. (2000) "Dexamethasone 21-mesylate: an efficient chemical inducer of protein dimerization in vivo" In vivo, J. Am. Chem. Soc., 122: Supplemental Information Pages S1-S12									
Van Criekinge et al. (1998) Use of the Three-Hybrid Sys as a Tool to Study Capsases, Anal. Biochem. 263(1)										
	i	Bacharach et al. (1998) Binding of Human Immunodeficiency Virus Type 1 Gag Protein to the Viral RNA Encapsidation Signal in the Yeast Three-Hybrid System, J. Virol.								
XAMINER IGNATURE		Are son	C A DAT			1112/12				
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Applicant: Virginia W. Cornish Serial No.: 10/705,644

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Exhibit B

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			U.S. PATI	ENT DOC	UMENTS	3					
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Initials*	No.										
,		Sengupta et al. (19	999) I	dentif	icatio	on of RNAs tha	t bind to				
AR		a Specific Protein 5:596-601									
		Vidal et al. (1999) Systems <i>Nuc. Acid I</i>					-Hybrid				
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